· ;									
PEVE	<u></u>				ATTY. DOCKET NO.	<u>_</u>	APPI	ICATION N	Page 1 of
5 2004 s	리	FORM	PTO-1449		1488.0630003/EKS/1	KRM		21,336	····
FEB	<u>s</u> /				APPLICANT Ebner et al.				
	RMATIC	<u>N DIS</u>	CLOSURE ST	ATEMENT	FILING DATE		GROU	P	
A IRADELL					November 26, 2003			e Assigne	d
	- <u>r</u>			<u>.</u>	PATENT DOCUMENTS	<u> </u>			
EXAMINER INITIAL		DOC NUM	UMENT BER	DATE	NAME	CI	LASS	SUB - CLASS	FILING DA
DR	AA1	5,4	08,040	04/18/1995	Grotendorst et al.	53	30	399	12/14/199
	AB								
 .	AC								
	AD								
	AE				· · · · · · · · · · · · · · · · · · ·				
<u> </u>	AF				· · · · · · · · · · · · · · · · · · ·				
	AG AH	+					· · · · ·	+	
	AI	+							
· · _	AJ			<u> </u>	· · · · · · · · · · · · · · · · · · ·				
	AK								
		_		FOREI	GN PATENT DOCUMENTS	······································		<u></u>	
EXAMINER INITIAL		DOC NUM	UMENT BER	DATE	COUNTRY	CI	ASS	SUB- CLASS	TRANSLATI
DR	AL1	EP A2	0 495 674	07/22/1992	Europe				
	AM1	WO	96/01896	01/25/1996	WIPO				
	AN1	wo	98/58063	12/23/1998	WIPO				
	A01	wo	99/14327	03/25/1999	WIPO				
	AP1		99/21998	05/06/1999					
					WIPO			_l	<u></u>
	T	T		Idding Adthor	, Title, Date, Pertin	ent Pages,	etc.)		<u>-</u>
DR	AR	1	Structure	Predication,	sequence alignment a A Practical Approach 31-63 (1996).	ind databas 1, IRL Pres	e scan s at C	ming," ir xford Uni) Protein versity
DR	AS	1	to connec	"The modular tive tissue g s B.V. (1993)	architecture of a ne rowth factor," <i>FEBS L</i>	w family o Sett. 327:1	f grow 25-130	th regula), Elsevie	tors relate r Science
DR	AT	1	Amino Aci	U. et al., "D d Substitutio nt of Science	eciphering the Messag ns," <i>Science 24</i> 7:1306 (1990).	ge in Prote 5-1310, Ame	in Seg rican	uences: 1 Associati	Colerance to on for the
EXAMINER		L	<u> </u>				E CONS		

:: ODMA\MHODMA\SKGF_DC1:225407;1

SKGP Rev. 1/95

PEVOI					ATTY. DOCKET 1488.0630003			ICATION NO 21,336	0.
TON INE	\		PTO-1449	TATEMENT	APPLICANT Ebner <i>et</i> al.				
EN TRADELINE	/				FILING DATE November 26,	2003	GROU To B	P e Assigne	d
TE TRADELLE				σ.§	S. PATENT DOCUMEN	TS			
EXAMINER INITIAL			TUMENT 1BER	DATE	NAME		CLASS	SUB- CLASS	FILING DAT
	AA								
	AB								
	AC		· · · · · · · · · · · · · · · · · · ·		•	1	_		
	AD	_	· ·						
	AE	_							
	AF								
	AG AH								
	AI	-	<u> </u>					-	
	AJ							· · · · · · · · · · · · · · · · · · ·	
	AK						_		
				FORE	IGN PATENT DOCUM	ENTS			
EXAMINER INITIAL			CUMENT MBER	DATE	COUNTRY		CLASS	SUB - CLASS	TRANSLATION
	AL								Ye
<u></u>	АМ		<u></u>						Ye
	AN								Ye N
	AO								Ye N
	АР					_		,	Ye
			OTHER (In	cluding Autho	r, Title, Date,	Pertinent P	ages, etc.)		
DR	AR	2	Secreted Immediat	l by Human Vas	"Connective Tis scular Endothelia Product CEF-10," >1).	l Cells Is	Related to	the SRC-i	nduced
DR	AS	2	Neurotro Predicti Immunoge	pic Murine Co on Algorithms nicity Is Dra	Mapping of Linear pronavirus with S S Fails To Identi Istically Influen Academic Press, I	ynthetic Pe fy Relevant ced by the	ptides: A (Epitopes a Nature of (Combinatic and Peptid	on of Nine le
DR	AT	2			tured Endothelia ls," <i>Exp. Cell R</i>				
EXAMINER		- <u> </u>	· 4				DATE CONS	SIDERED	

۵.

•

ð

	· ·				ATTY. DOCKET NO.			CATION NO	Page 3 of 13
PEic		FORM P	TO-1449		1488.0630003/EKS/KR	M	10/72		
- MOINE	•\		CLOSURE ST.	ATEMENT	APPLICANT Ebner et al.				
FEB 2 5 LUM					FILING DATE November 26, 2003		GROUP To Be	Assigned	
A AND	/			U.S.	PATENT DOCUMENTS				
EXAMINER INITIAL		DOCU	JMENT BER	DATE	NAME	CL	ASS	SUB- CLASS	FILING DATE
	АА								
	AB								
	AC								
···-	AD						<u></u>	<u> </u>	
	AF							<u> </u>	-
	AG	+			· · · · · · · · · · · · · · · · · · ·			<u> </u>	
	АН								+
	AI								
	AJ							[_
	AK								
EXAMINER	- <u> </u>			FOREIG	IN PATENT DOCUMENTS	<u> </u>		<u> </u>	<u> </u>
INITIAL		DOCUNUM	JMENT BER	DATE	COUNTRY	CL	ASS	SUB- CLASS	TRANSLATION
	AL								Yes No
	АМ		. <u>.</u>						Yes No
	AN							<u> </u>	Yes No
	AO								Yes No
	АР								Yes No
			OTHER (Inc	luding Author,	, Title, Date, Pertinen	it Pages,	etc.)		
DR	AR	<u>3</u>	Macromole	cular Sequenc.	Current Methods in Sequing and Synthesis, Selenn R. Liss, Inc., New Yo	ected Meth	hods ar	nd Applica	tions, D.H.
DR	AS	3	on Fiborb	st, G.R., "Co lasts," <i>Cytok</i> tember, 1997)	nnective Tissue Growth ine & Growth Factor Rev	Factor: a views 8:17	1 Media 71-179,	ator of TG , Elsevier	F-β Action Science
DR	AT	3	Chimeras,	S. et al., "(" <i>Science 278</i> October, 1997	Gene Families: The Taxo :609-614, American Asso).	onomy of E ociation f	Protein For the	n Paralogs Advancem	and Ment of
EXAMINER			I			DATE	CONSI	DERED	<u> </u>
					ther or not citation i				

Ô

	۱.		0		ATTY. DOCK 1488.06300				CATION NO).
		FORM PT	O-1449 JOSURE ST	ATEMENT	APPLICANT Ebner et a	1				
G THREE HART					FILING DAT			GROUP To Be	e Assigned	1
W THINK					S. PATENT DOCUME	ENTS				
XAMINER NITIAL		DOCUM		DATE	NAME		сы	ASS	SUB- CLASS	FILING DATE
	AA									
	AB									
	AC			·						
•	AD									
	AE									
	AF									
	AG									
	AH									
	AI									
	AJ									
	AK									
	·			FOR	EIGN PATENT DOCU	MENTS				
EXAMINER INITIAL		DOCUN		DATE	COUNTRY		СГЛ	ASS	SUB- CLASS	TRANSLATION
	AL									Ye N
	АМ									Ye N
	AN					<u>ر</u>				Ye
	AO									Ye N
	AP		_							Ye N
		0	THER (Inc	luding Auth	or, Title, Date,	Pertinent	Pages,	etc.)	^	<u></u>
DR	AR	4	Igarashi, Blackwell	A. et al., Science Lt	"Connective Tis d. (1992).	ssue Growth	Factor,	"J.	Dermatol.	19:642-643,
DR	AS	4	Factor Ge Systemic	ene Expressi Sclerosis,	"Significant Co on and Skin Scle " J. Invest. Der ology, Inc. (Aug	erosis in Ti matol. 105	issue Se :280-284	ction	s from Pa	tients with
DR	AT	4	Sections	From Locali . Dermatol.	"Connective Tig zed Scleroderma, 106:729-733, Th	Keloid, an	nd Other	Fibr	otic Skin	Disorders."
EXAMINER	1	L				·	<u></u>	··	IDERED	

3

۰,

e e

PEJO					ATTY. DOCKET NO. 1488.0630003/EKS/KRM		APPLICATION N 10/721,336	JO .
and we	۱		PTO-1449	a tement	APPLICANT Ebner et al.			
B1 5			CHOSORE 31	AIEMENI	FILING DATE November 26, 2003	-	GROUP To Be Assigne	ed
COAPE					PATENT DOCUMENTS			
INITIAL			UMENT BER	DATE	NAME	CLAS	SS SUB- CLASS	FILING DAT
	AA							·
	AB							
	AC			-				
	AD							
	AE		·····					
	AG	-						
	AH		<u> </u>	1				
	AI							
	AJ						1	
	AK			<u></u>				
<u> </u>				FOREI	GN PATENT DOCUMENTS			· · · · ·
EXAMINER INITIAL		E E	UMENT BER	DATE	COUNTRY	CLAS	SS SUB- CLASS	TRANSLATION
	AL							Ye N
	АМ		i					Ye N
	AN							Ye N
·	AO							Ye N
	AP		_					Ye
			OTHER (Inc	luding Author	, Title, Date, Pertinent H	Pages, e	tc.)	
DR	AR	5	Cells: Lo	calization on	Heparan Sulfate Proteogly the Cell Surface with a N Rockefeller University Pr	Monoclon	al Antibody,	ary Epithelia] " J. Cell
DR	AS	5	Cells Is	Shed by Cleav	Cell Surface Proteoglycans age of Its Matrix-binding Cell Biol. 105:3087-3096	Ectodom	ain from Its	Membrane-
DR	AT	5	Factor-li Functions	ke cDNA from ," J. Biol. C	ntification and Cloning of Human Osteoblasts Encoding Them. 274:17123-17131, The Inc. (June, 1999).	g a Nove	l Regulator	of Osteoblast
EXAMINER	_ _	L	1			DATE	CONSIDERED	

ě

۰.

4,

t'

Þ

~					DOCKET NO		T		Page 6 of 13
PEJO		FORM	PTO-1449		ATTY. DOCKET NO. 1488.0630003/EKS/	KRM		CATION NC 21,336	····
- TOUSING			SCLOSURE ST	ATEMENT	APPLICANT Ebner et al.				
B F					FILING DATE November 26, 2003	3	GROUE To Be	e Assigned	
CELLAR C				Ū.S.	PATENT DOCUMENTS				
G IMAO SANTINER EXAMINER INITIAL			CUMENT 1BER	DATE	NAME	C	LASS	SUB- CLASS	FILING DATE
	AA			1			,	CLASS	
	AB				1				
	AC								
	AD	_							
	AE								
	AF		·				·		
	AG	_							<u> </u>
	AH							<u> </u>	
	AI		·	· · ·	·				
	AJ		<u></u>						
	AK			1					
EXAMINER	_	<u> </u>		FOREIG	N PATENT DOCUMENTS			T	T
INITIAL			CUMENT IBER	DATE	COUNTRY	c	LASS	SUB- CLASS	TRANSLATION
	AL								Yes No
	AM								Yes No
	AN		<u> </u>						Yes No
	AO								Yes No
	АР								Yes No
		r	OTHER (Inc.	luding Author,	Title, Date, Perti	nent Pages,	etc.)		
DR	AR	<u>6</u>	with Auto	grapha califor	rs, M.D., "High Leve <i>mica</i> Nuclear Polyhe mic Press, Inc. (19	drosis Viru	on of N 18 Expr	onfused Fo ession Veo	oreign Genes ctors,"
DR	AS	<u>6</u>	Mathews, Benjamin/	C.K. and van H Cummings Publi	olde, K.E., <i>Biochem</i> shing Company, Inc.	istry, Secc , Menlo Par	ond Edi ck, CA,	<i>tion,</i> The pp.142-14	46 (1996).
DR	AT	<u>6</u>	and Reste	S., et al., "H nosis," <i>Circul</i> on (October, 1	Numan Connective Tis ation (Suppl. 1) 92 995).	sue Growth :I-170 (Abs	Factor	in Athero 0811), Ame	osclerosis erican Heart
EXAMINER	· · · ·		- h			r		IDERED	

đ,

۰.

Þ

<u></u>									Page 7 of 13
					ATTY. DOCKET NO. 1488.0630003/EKS/KRM			CATION NO 21,336).
			PTO-1449		APPLICANT Ebner et al.				
INF	ORMATIC	ON DIS	CLOSURE STA	TEMENT	FILING DATE		GROUE	 >	
					November 26, 2003	_		Assigned	<u>l</u>
	·	<u> </u>		σ.s.	PATENT DOCUMENTS				
EXAMINER INITIAL			UMENT IBER	DATE	NAME	CL	ASS	SUB- CLASS	FILING DATE
	AA							1	
	AB								
	AC								
	AD								
	AE								
	AF								
	AG								
	АН								
	AI				· · · · · · · · · · · · · · · · · · ·				
	AJ								
	AK			<u></u>					
				FOREIG	N PATENT DOCUMENTS				
EXAMINER INITIAL			UMENT IBER	DATE	COUNTRY	CL	ASS	SUB- CLASS	TRANSLATION
	AL								Yes No
	АМ								Yes No
	AN								Yes No
	AO								Yes No
	AP		· • • •						Yes No
			OTHER (Inc)	Luding Author,	Title, Date, Pertinent Pa	ages,	etc.)	<u></u>	1
DR	AR	7	Pennica, 1 factor far expressed	D. et al., "WI mily that are in human colo	SP genes are members of t up-regulated in Wnt-1 tra on tumors," Proc. Natl. Ac ences of the USA (Decembe	he con nsform ad. Sc	necti ned ce	lls and al	perrantly
DR	AS	2	Factor-ind	ducible Gene E	Structure, Mapping, and E incoding a Secreted Cystei 33, American Association	ne-ric	h Pro	tein." <i>Ce</i>	ll Growth &
DR	AT	2	Cells," Cl Manual, S	hapter 16 and	s., "Expression of Cloned Chapter 17, p.17.2 in Mol Cold Spring Harbor Labor	ecular	Clon	ing: A Lai	boratory
EXAMINER		<u>. </u>	<u> </u>		······································	DATE	CONSI	IDERED	
EXAMINER: line throug communication	h citat	ion i	f not in co	onsidered, whe onformance and	ther or not citation is in not considered. Include	l copy	ormanc of thi	ce with MP is form wi	EP 609. Draw th next

ته ه ۵' ۰

		<u> </u>							Page 8 of 13
	-				ATTY. DOCKET NO. 1488.0630003/EKS/KRM			CATION NO	
TNF			PTO-1449	TEMENT	APPLICANT Ebner <i>et al.</i>				
<u></u>		<u> </u>	CHOSORE_SIF	TEMENI	FILING DATE November 26, 2003		GROUP	Assigned	· · · · · · · · · · · · · · · · · · ·
				Ψ.S.	PATENT DOCUMENTS				
EXAMINER									
INITIAL			UMENT BER	DATE	NAME	CL	ASS	SUB- CLASS	FILING DATE
	AA	<u> </u>				_			
	AB								
	AC	┦						L	
	AD							L	·
	AE	–							
	AF	┣──							
	AG	+							
	AH	-						ļ	
	AI								
	AJ .								
	AK								
				FOREIG	N PATENT DOCUMENTS				
EXAMINER INITIAL			UMENT BER	DATE	COUNTRY	CLF	ss	SUB- CLASS	TRANSLATION
	AL								Yes No
	АМ								Yes No
	AN								Yes No
	AO								Yes No
	AP								Yes No
			OTHER (Incl	uding Author.	Title, Date, Pertinent P	ages	etc.)	L	NO
					itere, bute, reitinent p	ages,	800.7		
DR	AR	<u>8</u>	expressed	in Escherichi Elsevier Scie	, K.S., "Single-step puri a coli as fusions with gl nce Publishers B.V. (1988	lutathi	on of one S	polypepti transfera	des ase," <i>Gene</i>
DR	AS	8	Smith, T.F 2:482-489,	And Waterma Academic Pre	n, M.S., "Comparison of B ss, Inc.(1981).	Biosequ	ences,	," Adv. In	n Appl. Math.
DR	AT	<u>8</u>	Xin, L.W. lines," J. 1996).	et al., "Diff Clin. Pathol	erential expression of no .: Mol. Pathol. 49:M91-M9	ovH and 07, BMJ	CTGF Publi	in human ishing Gro	glioma cell Dup (April,
EXAMINER						DATE	CONSI	DERED	
EXAMINER:	nitial	if r	eference co	nsidered what	ther or not citation is in			a with MD	ED 600 D
line through communicatio	i citat:	ion i	f not in co	nformance and	not considered. Include	copy o	of thi	s form with	EP 609. Draw th next

•

6

.

4

• .

									Page 9 of 13
					ATTY. DOCKET NO. 1488.0630003/EKS/KRM			CATION NO	
INF			PTO-1449 CLOSURE STA	TEMENT	APPLICANT Ebner et al.				
		<u></u>			FILING DATE November 26, 2003		GROUP To Be	Assigned	1
					PATENT DOCUMENTS	<u></u>			
EXAMINER INITIAL		DOCU	UMENT BER	DATE	NAME	CL	ASS	SUB- CLASS	FILING DATE
	AA								-
	AB						<u> </u>	<u> </u>	1
	AC]							
	AD	_		ļ					
	AE			ا ــــــــــــــــــــــــــــــــــــ				ļ	- -
	AF			↓ ′					-
	AG AH	+	J	<u>├</u> ────┤				 	
	AI	+		ļ	<u> </u>			+	
	AJ	1		<u> </u>					-
	AK								
				FOREIG	N PATENT DOCUMENTS				
EXAMINER INITIAL		DOCU	UMENT BER	DATE	COUNTRY	CLJ	ASS	SUB- CLASS	TRANSLATION
	AL								Yes No
	AM								Yes No
	AN								Yes No
	AO								Yes No
	AP							1	Yes No
			OTHER (Incl	uding Author,	Title, Date, Pertinent Pa	ages,	etc.)	÷	
DR	AR	2			cession No. C01967, from (July, 1996	5).
DR	AS	<u>9</u>	NCBI Entre 1997).	≥z, GenBank Ac	cession No. AA187512, fro	m Hill	ier, I	2. et al.	(January,
DR	AT	<u>9</u>	NCBI Entre 1997).	z, GenBank Ac	cession No. AA304688, from	m Adam	s, M.I). et al.	(April,
EXAMINER						DATE	CONSI	DERED	
EXAMINER :	Initial	if r	eference cc	nsidered, whe	ther or not citation is in			e with MP	EP 609. Draw
line through communication	h citat:	ion if	f not in com	nformance and	not considered. Include	copy o	of thi	s form wi	th next

.#)

• •

• .

L

<u> </u>					- <u></u>			P	age 10 of 13
	-				ATTY. DOCKET NO. 1488.0630003/EKS/KRM		APPLI 10/72	CATION NO	
INFC			PTO-1449 CLOSURE STA	TOMOLIT	APPLICANT Ebner et al.				
	/KPUN1101	<u>v_Dic</u>	CLOSUKE_SIA	<u>I BRONI</u>	FILING DATE November 26, 2003		GROUP To Be	Assigned	
				σ.s.	PATENT DOCUMENTS				
EXAMINER	T	Т				<u> </u>		1	T
INITIAL	ļ	DOCI NUM	UMENT BER	DATE	NAME	CL	.ss	SUB- CLASS	FILING DATE
	AA								_
	AB								
	AC	 						ļ	ļ
		╂──							
	AE	+		<u> </u>					}
	AF AG			·		_		[
	AG	+							
	AI	<u>+</u>			,,				<u> </u>
	AJ	+	=, <u>=</u>	·				<u> </u>	<u> </u>
	AK	+							
		4		FOREIGE	V PATENT DOCUMENTS			I	
EXAMINER INITIAL		DOCI	UMENT BER	DATE	COUNTRY	CL	ASS	SUB- CLASS	TRANSLATION
	AL		<u></u>					CLASS	Yes
	AM	\uparrow	· · · · · · · · · · · · · · · · · · ·						No Yes
	AN	†			· · · · · · · · · · · · · · · · · · ·				No Yes
	AO	1						·	No Yes
	AP	+				_			No Yes
	AP	-	ATTER (Incl	<u> </u>				<u> </u>	No
			OTHER (Inci	uding Author,	Title, Date, Pertinent Pa	iges,	etc.)		
DR	AR	10	NCBI Entre 1997).	z, GenBank Acc	cession No. AA318364, from	m Adam	s, M.I). et al.	(April,
DR	AS	<u>10</u>	NCBI Entre 1997).	2, GenBank Acc	cession No. AA373233, from	m Adam	s, M.C). et al.	(April,
DR	AT	<u>10</u>	NCBI Entre 1997).	2, GenBank Acc	cession No. AA373257, from	n Adam	s, M.D). et al.	(April,
EXAMINER						DATE	CONSI	DERED	
EXAMINER: I line through communicatio	l citati	ion i:	f not in co	nsidered, whet nformance and	ther or not citation is in not considered. Include	copy of	ormanc of thi	e with MP s form with	EP 609. Draw th next

• • •

.6

6 B.

r <u></u>								P	Page 11 of 13
					ATTY. DOCKET NO. 1488.0630003/EKS/KR	<u>۱۳</u>		CATION NO	•
TNF			PTO-1449 Sclosure Sta	∧₩₽₩₽₩₽	APPLICANT Ebner et al.				
		<u>N 224</u>			FILING DATE November 26, 2003		GROUP To Be	Assigned	
				v.s .	PATENT DOCUMENTS				
EXAMINER		Τ							T
INITIAL			CUMENT MBER	DATE	NAME	CI	LASS	SUB- CLASS	FILING DATE
	AA				f				<u>+</u>
	AB								1
	AC								1
	AD							[
	AE								
	AF	—							
ļ	AG								
	AH				<u> </u>			Ļ	
	AI								
	AJ						<u></u>		
	AK								
	<u> </u>			FOREIG	IN PATENT DOCUMENTS				· · · · · · · · · · · · · · · · · · ·
EXAMINER INITIAL			CUMENT MBER	DATE	COUNTRY	CI	LASS	SUB- CLASS	TRANSLATION
	AL								Yes No
	АМ							1	Yes No
	AN							1	Yes
		1					<u></u>	<u> </u>	No Yes
	AO	+		ł				╂	No Yes
	AP	<u> </u>			<u> </u>			<u> </u>	No
L			OTHER (Inc)	Luding Author,	Title, Date, Pertinen	it Pages,	etc.)		
DR	AR	11	NCBI Entre 1997).	ez, GenBank Ac	ccession No. AA373788,	from Ada	.ms, M.I). et al.	(April,
DR	AS	11	NCBI Entre 1997).	ez, GenBank Ac	ccession No. AA374371,	from Ada	ıms, M.I). et al.	(April,
DR	AT	11	NCBI Entre 1997).	∋z, GenBank Ac	ccession No. AA374626,	from Ada	ims, M.I). et al.	(April,
EXAMINER						DAT	E CONSI	DERED	
EXAMINER :	Tnitial		reference cr		ther or not citation i				
line throug communicati	gh citat	ion i	if not in co	mformance and	not considered. Incl	ude copy	of thi	s form wi	EP 609. Draw th next

•

6)

• •

• 13

u ~

ő

	· · · · · · · · · · · · · · · · · · ·				ATTY. DOCKET NO. 1488.0630003/EKS/KE		ICATION NO 21,336	<u>Page 12 of 13</u> D.
TNE			PTO-1449 CLOSURE_S	PATEMENT	APPLICANT Ebner et al.			
<u></u>			CHOSORE S		FILING DATE November 26, 2003	GROU To E	P e Assigne	d
		_		υ.	S. PATENT DOCUMENTS			
EXAMINER INITIAL		DOCI	UMENT BER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE
	AA							
	AB							
	AC	_						
	AD							_
	AE							
	AF		- 114		******	··		
	AG							
	AH	_				·	_	
	AI		_ · _ · _ · _ · _ · _ · _ · _ ·					
	AJ	_						
	AK	<u> </u>				L		
	<u> </u>	- <u>T</u>		FOR	EIGN PATENT DOCUMENTS			
XAMINER NITIAL		DOC NUM	UMENT BER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION
	AL						_	Yes. No
	AM		· · - ··· · · · · · · · · · · · · · · ·					Yes No
	AN							Yes No
	AO		<u>, 4</u>	+	· · · · · · · · · · · · · · · · · · ·			Yes No Yes
	AP							No
			OTHER (In	cluding Auth	or, Title, Date, Pertine	nt Pages, etc.)		
DR	AR	<u>12</u>	NCBI Ent 1997).	rez, GenBank	Accession No. AA377456,	from Adams, M	.D. et al.	(April,
DR	AS	12	NCBI Ent 1997).	rez, GenBank	Accession No. AA385680,	from Adams, M	.D. et al.	(April,
DR	AT	<u>12</u>	NCBI Ent 1997).	rez, GenBank	Accession No. AA717584,	from Marra, M	. et al. (December,
EXAMINER	_1	<u> </u>	<u> </u>		<u></u>	DATE CONS	SIDERED	
EXAMINER : line throug communicati	h citat	ion i	f not in a	considered, conformance	whether or not citation and not considered. Inc	is in conforman lude copy of th	ice with M is form w	PEP 609. Draw ith next

. • •

•

• ur ~

۰.

•

• to

e,

r		<u> </u>					F	Page 13 of 13		
	7		PTO-1449		ATTY. DOCKET NO. APPLICATION NO. 1488.0630003/EKS/KRM 10/721,336					
INF			CLOSURE STA	ATEMENT	APPLICANT Ebner et al.					
					FILING DATE November 26, 2003	GROU To B	IP Be Assigned	1		
				U.S.	PATENT DOCUMENTS					
EXAMINER INITIAL		DOCUNUME	UMENT BER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE		
	AA							1		
······	AB	_		Ļ						
	AC	่่่่่่่่			<u> </u>					
	AD	╉───		<u> </u>	<u> </u>	_ <u></u>		-		
	AE	+								
	AF	+		 	+					
	AG	+	<u> </u>	†	<u>+</u>					
	AI	+		 				+		
	AJ	+		<u> </u>	1					
	AK	1		1	†					
				FOREIG	IN PATENT DOCUMENTS					
EXAMINER INITIAL		DOCU	UMENT BER	DATE	COUNTRY	CLASS	SUB - CLASS	TRANSLATION		
	AL							Yes No		
	АМ	Τ	<u> </u>					Yes No		
	AN	1	<u> </u>			-	1	Yes No		
	AO	1				1		Yes No		
	AP	1				-		Yes		
	<u></u>		OTHER (Inc]	Unding Author.	J Title, Date, Pertinent Pa		<u> </u>	No		
DR	AR	<u>13</u>			ccession No. AA754979, from			January,		
	AS						<u></u>			
	AT									
EXAMINER	/David	i Ron	neo/ (12/3	30/2006)		DATE CONS	IDERED			
EXAMINER: line through communication	h citati	ion if	f not in co	msidered, when mformance and	ther or not citation is in not considered. Include	conforman copy of th	ce with MP is form wi	EP 609. Draw th next		

<u>م</u> ،

				ATTY. DOCKET NO. 1488.0630003/EKS/KRM		ICATION NO	Page 1 of 1 D.			
		ORM PTO-1449	_	APPLICANT						
& TRADE		ST SUPPLEMENTAN N DISCLOSURE S'		FILING DATE November 26, 2003	GROU TO F	P e Assigned	1			
& TRADE			U.S.	PATENT DOCUMENTS		<u>e 1155191.e.</u>				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DAT			
	AA									
	AB									
	AC AD									
	AE									
	AF	1	-			-				
	AG									
	AH									
	AI									
	AJ		· • · · · · · · · · · · · · · · · · · ·							
	AK									
EXAMINER	Т	Т	FOREIG	IN PATENT DOCUMENTS			T			
INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATIO			
DR	AL2	WO_96/38168	12/05/1996	WIPO		_	Ye			
	АМ						Y			
	AN						Ye			
	AO						Ye			
	АР						Y			
		OTHER (In	cluding Author,	Title, Date, Pertinent	Pages, etc.)	- •				
	AR									
							·			
	AS						-			
			•							
	AT									
EXAMINER /]	David 1	Romeo/ (12/3	0/2006)		DATE CONS	IDERED				
PYAMINPP.	Tnitin"	if vofor	analdared	ther or not citation is			PEP 609. Dr			

.

.

SKGF Rev. 1/95

•

-

. - -

1

ER 2 5 EN EN			PTO-1449					1,336			
CAMINER	<u>SECC</u> RMATIO	OND SU				APPLICANT Ebner et al.					
CAMINER		N DIS	IPPLEMENTA	<u>l</u> Fatement	FILING DATE						
EXAMINER					November 26,			Assigned			
	τ	- <u></u>		U.	S. PATENT DOCUMENT	rs		T			
		DOCU NUMI	MENT BER	DATE	NAME		CLASS	SUB- CLASS	FILING DAT		
	AA										
••••••••••••••••••••••••••••••••••••••	AB1								ļ		
	AC1								 		
	AD AE								 		
	AF	+				··		1	 		
	AG										
	АН	+						<u> </u>			
	AI										
	АJ								<u> </u>		
	AK										
				FOR	EIGN PATENT DOCUME	NTS					
EXAMINER INITIAL			UMENT BER	DATE	COUNTRY		CLASS	SUB- CLASS	TRANSLATIO		
	AL								¥e 		
	АМ								Ye N		
<u></u>	AN							<u> </u>			
	AO	_							Ye N		
	AP								Ye		
			OTHER (Inc	cluding Auth	or, Title, Date, P	ertinent Page	s, etc.)		······		
	AR										
DR	AS	<u>13</u>	filed Ju	ly 26, 2001,	nal U.S. Patent Ap NOT PUBLISHED: Pa and SEQ ID Nos.: 1	ges 1-75 (pag	es 1 + 2	partially	et al., redacted);		
DR	AT	13	filed Ju	ly 26, 2001,	nal U.S. Patent Ap NOT PUBLISHED: Pa and SEQ ID Nos.: 1	ges 1-75 (pag	es 1 + 2	partially	et al., redacted);		
EXAMINER /D	avid	Rome	l o/ (12/3	0/2006)		D	ATE CONSI	DERED			

ی ۲ اسی

A CONTRACTOR					ATTY. DOCKET NO.			CATION NO	<u>Page 1 c</u>	
TOP 2	\ ı	FORM I	PTO-1449		1488.0630003/EKS/KF	RM	10/72	21,336		
A 2 STUR SHO) 1011	יוז מק	PPLEMENTAL		APPLICANT Ebner et al.					
			CLOSURE ST.	ATEMENT	FILING DATE		GROUP			
State Law Contract					November 26, 2003	<u> </u>	TO Be	e Assigned	1	
	- T	<u> </u>		<u></u> <u></u> υ.s.	PATENT DOCUMENTS			T	<u> </u>	
EXAMINER INITIAL		DOC NUM	UMENT - BER	DATE	NAME	сі	ASS	SUB- CLASS	FILING I	
	<u> </u>									
DR	AB1	6,3	87,657 Bl	05/14/2002	Botstein et al.				10/29/1	
	AC									
	AD							<u> </u>		
<u> </u>	AE		<u></u>					<u> </u>		
	AF						····	+		
· · · · · ·	AG									
	AH							┥───	+	
	AI AJ	+	<u>,</u>					+	+	
	AK							+		
				POPPT	GN PATENT DOCUMENTS		<u> </u>	<u> </u>	_ <u></u>	
EXAMINER				FORBI	GA PAIENI DOCUMENTS			T		
INITIAL		DOCUMENT DATE NUMBER			COUNTRY	СІ	ASS	SUB- CLASS	TRANSLA	
	AL									
	АМ									
	AN									
	AO									
·····	AP			<u> </u>						
	- T		OTHER (Inc	luding Author	, Title, Date, Pertines	nt Pages,	etc.)		<u></u>	
DR	AR	<u>14</u>	61/Nephro	, D.R., "The blastoma Over Society (Apr	Connective Tissue Grow expressed (CCN) Family il 1999)	th Factor ," Endocr	/Cyste . <i>Rev</i> .	ine-Rich 20:189-2	06, The	
DR	AS	<u>14</u>	Inadera, Cancer Ce 2000)	H., et al., " lls," Biochem	WISP-2 as a Novel Estr a. Biophys. Res. Commun	ogen-Resp . 275:108	onsive -114,	Gene in Academic	Human Brea Press (Auç	
DR	AT	<u>14</u>	estrogen		WISP-2 is a secreted p CF-7 cells," <i>Biochem</i> . 002)					
EXAMINER	_ _	L	I			DAT	E CONS	IDERED		
				onsidered, wh				<u> </u>		

•



Page 2 of 2

÷۰.

:

.

r									Page 2 of 2
					ATTY. DOCKET NO. 1488.0630003/EKS/	/ KRM		CATION NO	•
			PTO-1449		APPLICANT Ebner et al.				
INF			CLOSURE STA		FILING DATE		GROUP	,	
					November 26, 2003	3		Assigned	!
				<u> </u>	PATENT DOCUMENTS				
EXAMINER INITIAL		DOCU	UMENT BER	DATE	NAME	c	LASS	SUB- CLASS	FILING DATE
	AA			t	<u> </u>				
	AB		····						
	AC							<u> </u>	1
	AD							1	
	AE							1	
	AF							† – – – – – – – – – – – – – – – – – – –	1
	AG								
	АН								
	AI								1
	AJ								
	AK	L							
				FOREIG	IN PATENT DOCUMENTS				
EXAMINER INITIAL		DOCU	UMENT BER	DATE	COUNTRY	C	LASS	SUB- CLASS	TRANSLATION
	AL	1		1					Yes No
	1	1		1	ł			+	Yes
	AM			_					No
· · · · · · · · · · · · · · · · · · ·		┼──		_	<u> </u>			_	Yes No
	AO								Yes No;
	AP								Yes No
			OTHER (Inc.	luding Author,	Title, Date, Perti	nent Pages,	etc.)		
DR	AR	15	and trans:	(., et al., "Di formed human b Publishers (De	ifferential expressi preast cell lines," ecember 2001)	on of WISP- Mol. Cell.	l and W Biocher	WISP-2 ger m. 228:99-	es in normal 104, Kluwer
DR	AS	15	in Human I	Normal Breast	"WISP-2: A Serum-In Epithelial Cells an Commun. 282:421-425	nd in MCF-7	Breast	Tumor Cel	lls,"
	AT								
EXAMINER /	David	Rome	eo/ (12/3)	0/2006)		DAT	E CONSI	IDERED	
EXAMINER:	Initial	if r	eference co	onsidered, whe	ther or not citation	n is in con	formanc	e with MP	EP 609. Draw
line through	h citat:	ion i:	f not in co	onformance and	not considered. In	nclude copy	of thi	s form wi	th next
communicatio	on to A'	pplic	ant.						

(

E JOIL				ATTY. DOCKET NO. 1488.0630003/EKS/KRM		ICATION NO 21,336).		
2 5 TOTA BILL		FORM PTO-1449		APPLICANT Ebner et al.					
	FOU RMATIO	RTH SUPPLEMENTA IN DISCLOSURE ST	L TATEMENT	FILING DATE November 26, 2003		GROUP			
NTR TO			Ū.S.	PATENT DOCUMENTS	<u> 10 B</u>	e Assignec			
EXAMINER INITIAL		DOCUMENT	DATE	NAME	CLASS	SUB- CLASS	FILING DATE		
	AA					102.00			
	AB								
	AC	· · · · · · · · · · · · · · · · · · ·							
····	AD						····		
·	AE AF								
<u> </u>	AG	+	-				+		
	AH								
	AI		1			1	1		
	AJ								
<u> </u>	AK								
			FOREIC	IN PATENT DOCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION		
	AL						Ye		
DR	AM2	WO 93/00430 A1	01/07/1993	WIPO			Ye N		
	AN						Ye N		
	AO						Ye N		
	АР						Ye		
		OTHER (Inc	luding Author.	, Title, Date, Pertinent	Pages, etc.)				
	AR								
	AS								
DR	AT	<u>15</u> Alberts, Co., New	B., et al., ed York, NY, pp.	ls., in: <i>Molecular Biolog</i> 1181 and 1187 (1994)	y of the Cel.	l, Garland	Publishing		
EXAMINER	L	4I			DATE CONS	IDERED			

SKGP Rev. 1/95

.

(4 ∖... 4) 6≉ 8 8-- 6

					<u> </u>				Page 2 of 3		
					ATTY. DOCKET NO. 1488.0630003/EKS/KRM		APPLI 10/72	CATION NO 1,336			
			PTO-1449		APPLICANT Ebner et al.						
INF			UPPLEMENTAL SCLOSURE STA	TEMENT	FILING DATE		GROUP				
					November 26, 2003		To Be	Assigned			
EXAMINER		—		<u> </u>	PATENT DOCUMENTS		<u> </u>	τ	T		
INITIAL			UMENT	DATE	NAME	CLF	ASS	SUB- CLASS	FILING DATE		
	AA	T									
	AB	—									
	AC							 			
	AD AE							╂	 		
	AE							╉−			
	AG						<u></u>	 	 		
······································	AH							<u> </u>	1		
	AI							<u> </u>			
	AJ										
	AK								<u> </u>		
		-1		FOREIG	N PATENT DOCUMENTS	— <u> </u>		т			
EXAMINER INITIAL		_	UMENT IBER	DATE	COUNTRY	CLF	ASS	SUB- CLASS	TRANSLATION		
	AL								Yes No		
	AM								Yes No		
	AN								Yes No		
	AO								Yes No		
	AP	Τ							Yes No		
			OTHER (Incl	uding Author,	Title, Date, Pertinent P	ages,	etc.)	ـــــــــــــــــــــــــــــــــــــ			
DR	AR	<u>16</u>	Benjamini, Course, Wi	, E. and Lesko iley-Liss, New	owtiz, S., eds., "Antigeni V York, NY, pp. 40 (1991)	.city,"	in: J	Immunology	/, A Short		
DR	AS	<u>16</u>	Levinthal Prediction	Ngo, T., et al., "Computational Complexity Protein Structure Prediction, and the Levinthal Paradox," in: The Protein Folding Problem and Tertiary Structure Prediction, Merz, K. Jr. and Le Grand, S., eds., Springer Verlag, Boston, MA pp. 433 and 492-495 (1994)							
DR	AT	<u>16</u>	Molecular	Sambrook, J., et al., eds., "Analysis and Cloning of Eukaryotic Genomic DNA," in: Molecular Cloning: A Laboratory Manual, Cold Spring Harbor Laboratory Press, Cold Spring Harbor, NY, pp. 9.50 (1989)							
EXAMINER	- 	<u>ا</u> ـــــــ				DATE	CONSI	DERED			
EXAMINER:	Initial	if r	eference co		ther or not citation is in			- with MD	EP 609. Draw		
line throug	gh citat	ion i	f not in co.	informance and	not considered. Include	copy	of thi	s form wi	th next		

میں الا تران اع را الا حال الا ال

.

..

									Page 3 of 3
	-				ATTY. DOCKET NO. 1488.0630003/EKS/KRM		APPLI 10/72	CATION NO	
			PTO-1449		APPLICANT Ebner et al.				
INFC			UPPLEMENTAL CLOSURE STA		FILING DATE November 26, 2003				
		<u> </u>			PATENT DOCUMENTS	<u>_</u>	10 20		
EXAMINER	T	Τ							I
INITIAL	<u> </u>	DOCU NUME	UMENT BER	DATE	NAME	CLA	SS	SUB- CLASS	FILING DATE
	AA	╄		 		<u> </u>			
	AB	╄───		 		——			
	AC	┼──		↓		<u> </u>	·		
	AD	┼──		╂────┤		<u> </u>			
	AE	+		┟─────┩	 				
	AF	┼──		┢─────┥				 	
	AG	┼──		╂────┦		<u> </u>			
	AI	+		┟────┥				 	
	AJ	+		łł	l				
	AK	+		łł					
		, - ,		FORBIG	N PATENT DOCUMENTS				<u> </u>
EXAMINER	T	Т				1	<u> </u>	l	r
INITIAL	<u> </u>	DOCU	ument Ber	DATE	COUNTRY	CLA	SS	SUB- CLASS	TRANSLATION
	AL	<u> </u>							Yes No
	АМ								Yes No
	AN								Yes No
	AO								Yes No
<u></u>	АР								Yes No
		(OTHER (Inc]	Luding Author,	Title, Date, Pertinent Pa	iges, e	stc.)	·	
DR	AR	<u>17</u>	Family, as	s a Negative Re	ntification of rCop-1, a N egulator for Cell Transfor Society for Microbiology (rmation	n," Mc	olec. Cell	Protein . Biol.
	AS								
	AT								
EXAMINER	/Davi	ld Rc	omeo/ (12/	/30/2006)		DATE	CONSI	DERED	
EXAMINER: I line through communicatio	ı citati	ion if	f not in co	onsidered, whet onformance and	ther or not citation is in not considered. Include	confo copy o	ormanc of thi	e with MPI s form wit	EP 609. Draw th next

هي ا به اع **#**5 ŀ **.**....